

SPECIFICATIONS



Model

PRD100 - Anti-ligature bed with concealed anchoring for maximum security (Anchoring mechanism and anchoring hardware included).

PRD100B - Anti-ligature bed, free-standing with fully enclosed bottom, designed for applications where floor anchoring is not desirable (Non-removable glides included). Additional weight (100 lbs) may be added during manufacturing process (must be communicated at time of order).

Recommended Mattress

36"X80" Comfort Shield® Remedy Mattress

Dimensions

Overall Length 82"
Overall Width 38"
Height 18.5"
Bed Deck Length 80"
Bed Deck Width 36"

Weight

130 lbs

Note: Dimensional tolerances are +1% due to manufacturing process.

*Intended for indoor use only



DETAILS

Colors

See Design Guide for finish options.

*Proprietary TruGrain™ aesthetic provides authentic texture and gradation that replicates natural wood. Variations in color and finish vary from product to product and lot to lot, just like natural wood. Due to differences in monitors, printers and materials, actual product colors may vary.

PRD100- Floor Mount Bed

Options: Removable Restraint Ring Kit

Options Not Available: Ballasting, Post-production sealed bottom

PRD100B- Free-standing Bed with Fully Enclosed Bottom

Options: Factory Ballasting of 100 lbs (must be communicated at time of order)

Options Not Available: Restraint Ring Kit, Bolt-down, Post-production Ballasting

*Bed type must be specified at time of order. Factory ballasting option must be communicated at time of order; products are not field ballastable.

Patents

Patents Pending

Fabrication & Material

One-piece, 100% seamless, specially formulated polymer construction is structurally reinforced for superior durability, impact resistance and security. Rounded edges for added safety, grooved sleep surface for fluid management. Each piece is uniquely fashioned with proprietary TruGrain™ polymer formulation to replicate natural wood, and deliver a residential, non-institutional appearance. The seamless, one-piece construction delivers long-term, maintenance-free performance superior to wood in infection-control, fluid, tamper, infestation, contraband resistance and anti-ligature design. Contains a minimum of 45% recycled content. Made in the U.S.A.

Installation for PRD100- Floor Mount Bed

Proprietary anti-ligature floor anchoring system with concealed hardware (mechanism and all anchoring hardware included). Anchoring mechanism and hardware intended for concrete floors and/or walls. (Please consult contractor or facility management as necessary.) Security caulk may be applied to the perimeter after anchoring. Optional Norix® Authorized Installation services reinforce Limited Warranty.

PRD100B Free-standing Bed with Fully Enclosed Bottom: No installation necessary. Tamper-resistant non-removable steel encased floor glides are included and may be field installed.

Warranty

10 year limited replacement warranty.

Cleaning & Maintenance

For routine and regular cleaning, Norix® recommends the use of Simple Green® or an equivalent cleaning product with a soft damp cloth. Prodigy® products are suitable for use with hospital-grade disinfectants (such as Virex®, Wexcide® or Oxivir Five 16®) per manufacturers' instructions.

TESTING

Environmental Test Standards

- GREENGUARD and GREENGUARD Gold Certified by UL Environment. Product certified for low chemical emissions to UL 2818. UL.COM/GG

Performance Test Standards

- PRD100 Floor Mount Bed – Tested to 1,500 lbs static load
- PRD100B Free-standing Bed with Fully Enclosed Bottom – Tested to 1,500 lbs static load

Flammability Test Standards

- State of California, Technical Bulletin No. 133, Flammability Test Procedure for Seating Furniture for Use in Public Occupancies
- State of California, Technical Bulletin No. 117, Flammability Test Procedure for Seating Furniture for Use in Public Occupancies
- UL 1056 Fire Test of Upholstered Furniture
- ASTM E1537 Test Method for Fire testing of Real Scale Upholstered Furniture Items
- NFPA 261 Cigarette Ignition Resistance of Upholstered Furniture